				PHOO	2607	7	M-22	2			
		m 10-300 UNITED STATE v. 6-72) NA	THE INTERIOR	Ţ	STATE: Maryland						
,		NATIONAL REGISTER OF HISTORIC PLACES INVENTORY - NOMINATION FORM				COUNTY: Montgomery FOR NPS USE ONLY					
					1	FUR NE ENTRY DATE		•			
	1	(1 ype all entries	s - complete appl	icable section	s)		APR	2 4 1973			
	COMMON: Seneca Quarry										
	AND/OR HISTORIC: Potomac Red Sandstone Company; Seneca Stone Company										
	2. LOCATION										
		STREET AND NUMBER: Tschiffeley Mill	Road				NUV 10		E.		
		Seneca				shth	NATIO REGIS	TER			
		Maryland		CODE 24	COUNTY: Mont	gomery	Terr	1 281	Vé		
	3.	CLASSIFICATION	7			1					
N S		CATEGORY (Check One)	(	OWNERSHIP		STATUS	1	CESSIBLE			
0		District X Building	Public Private	Public Acquisitio		Occupied		es: estricted			
-		A Site Structure	XXX Both	<b></b>	Considered	XX Unoccupied Preservation in progre	work	nrestricteo o	ł		
ပ		PRESENT USE (Check One or More as Appropriate)									
D		Agricultural Government XX Park ITransportation Comments									
L N		Commercial Industrial Private Residence Other (Specify)							_		
Ś	Esteriainment Museum Scientific										
z	4.	4. OWNER OF PROPERTY OWNER'S NAME:									
ш	Multiple, Private and Public								Mary	STATE	
ш		STREET AND NUMBER:							ryland		
S		CITY OR TOWN:			STATE:			CODE	I.	1	
	5. LOCATION OF LEGAL DESCRIPTION										
		Montgomery County							Moj	COUNTY	
		Montgomery County Courthouse       Montgomery County Courthouse         STREET AND NUMBER:       CODE         E. Montgomery Avenue and N. Washington Street       GODE         CITY OR TOWN:       STATE         Rockville       Maryland									
		CITY OR TOWN:	ide and N. Wa		STATE			CODE	omer		
		Rockville			Mary	vland		24	<u> </u> 	┍╌┤	
	6.	6. REPRESENTATION IN EXISTING SURVEYS TITLE OF SURVEY: Maryland Register of Historic Sites and Landmarks									
		DATE OF SURVEY: 1970								ENTRY NU	ORN
		Maryland Historica								R PSFR	FOR NPS USE
		STREET AND NUMBER: 2525 Riva Road									SE ONLY
		CITY OR TOWN: Annapolis		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	STATE: Ma	ryland		соре 24		DA	۲L
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7.	DESCRIPTION							
	CONDITION				(Che	eck One)		
		Excellent	Good G	📋 Fair	X De	teri orated	🗌 Ruins	Unexposed
			(Check Or	ie)			(Che	ck One)
		Alter	ed	🕱 Unaltered			X Moved	Original Site

DESCRIBE THE PRESENT AND ORIGINAL (if known) PHYSICAL APPEARANCE

The Seneca Quarry is located on the Chesapeake and Ohio Canal and the east bank of the Potomac River about twenty-five miles northwest of Washington, near the village of Seneca, Maryland. The north retaining wall of the canal, a culvert to conduct a small creek under the canal at the west end of the quarry, and the Seneca Aqueduct, which carries the canal over Seneca Creek, are constructed of the local Seneca stone.

Only two buildings stand in the designated area: the cutting building at the east side of the quarry, and a duplex on the hill overlooking the quarry and river. Both structures are in ruins and are constructed of Seneca stone.

The cutting building for "working" architectural blocks was built probably in the 1830's, and doubled in size to its present dimensions sometime later than 1830. The four exterior and center walls, of Seneca stone, are standing and are reasonably sound. There are no remains of the timber roof or other wood portions. From the gable (south) which faces the canal, the outline of a low-pitched roof can be traced. The stone is rough finished in rectangular blocks.

Probably dating from mid nineteenth century, the duplex on the hill is built of rough rubble stone laid in regular courses except at the corners, sills, and lintels. On the east facade, the latter are smooth finish, rectangular blocks. Some of the same smooth blocks were used as paving, leading to the two east doors. The two and one-half story structure had two rooms on each floor of each unit. A single fireplace was located in each west room. Most of the south gable has collapsed beneath the 'A' roof. One dormer on each side of the roof lights the attic chambers.

The major part of the quarry is located south and southwest of the duplex. Its red walls and rough floor are overgrown with an accumulation of vegetation and look as though they had never been dimurbed.



Pre-Columbian	16th Century	18th Century	xx 20th Century
15th Century	17th Century	XX 19th Century	
SPECIFIC DATE(S) (If Applica)	ble and Known)		
AREAS OF SIGNIFICANCE (Ch	eck One or More as Appropria	ate)	
Abor iginal	Education	Political	📋 Urban Planning
📋 Prehistoric	XX Engineering	🔲 Religion/Phi-	X Other (Specify)
Historic	Industry	losophy	quarries
Agriculture	Invention	Science	
Architecture	Landscape	Sculpture	01110
🗋 Art	Architecture	🗋 Social/Human-	
Commerce	Literature	itarian 🦉	Y Alphina
Communications	Military	🗌 Theater 🛛 🕅	WOV TO THE
Conservation	Music	Transportation	Na 1972
TATEMENT OF SIGNIFICANCE	E		ALIA
The Seneca Quarry w	_	1.001	REGIONAL AT
"The Seneca Quarry w	vas a source of st	one for two Potome	c River Canals
the Potomac Company	r and the Checanon	ke and Ohio Canal	Company 179010 +0
1820's), and for th	ie Smithsonian Ins	titution (1847-184	8
incorporated to ext Great Falls, the Co the river. The Com major contribution pensive maintenance	cend navigation up ompany constructed mpany used Seneca to the developmen	stream on the Poto five locks on the stone for these lo t of American engi	e Virginia side of ocks which were a .neering. Ex-
Great Falls, the Co the river. The Con	cend navigation up ompany constructed mpany used Seneca to the developmen e, because of the close the canal.	stream on the Poto five locks on the stone for these lo t of American engi vicissitudes of th The Seneca stone,	mac River. At Virginia side of ocks which were a neering. Ex- te Potomac Company, however, has
Great Falls, the Co the river. The Com major contribution pensive maintenance forced the firm to	cend navigation up ompany constructed mpany used Seneca to the developmen e, because of the close the canal. ges of nature and	stream on the Poto five locks on the stone for these lo t of American engi vicissitudes of th The Seneca stone,	mac River. At Virginia side of ocks which were a neering. Ex- te Potomac Company, however, has
Great Falls, the Control the river. The Commajor contribution pensive maintenance forced the firm to withstood the rayage	cend navigation up ompany constructed mpany used Seneca to the developmen e, because of the close the canal. ges of nature and pany canal. coject on the Poto d Seneca stone bec parries to the can on its canal aroun ne C & O aqueduct a The Montgomery Cou	stream on the Poto five locks on the stone for these lo t of American engi vicissitudes of th The Seneca stone, is still in place mac Riverthe Che ause of its durabi al route. The C & d Great Falls, on cross Seneca Creek nty stone proved i	mac River. At Virginia side of ocks which were a neering. Ex- te Potomac Company, however, has along the ruins esapeake and Ohio lity and the 0 Canal Company the Maryland side was also built ts durability for

Renwick personally visited the quarry and selected the stone for the Smithsonian.

As the C  $\$  O Canal used Seneca stone for building, the Seneca quarries in turn used the Canal for transportation. After 1830 when the Seneca

[see continuation sheet]

SEE INSTRUCTIONS

M-222

M-222	_
9. MAJOR BIBLIOGRAPHICAL REFERENCES	
Douglas, Paul H. and William K. Jones. "Sandstone, Canals and the Smithsonian." <u>The Smithsonian Journal of History</u> . Vol. III. Spring 1968, 41-58.	
	N. N. N.
10. GEOGRAPHICAL DATA	
LATITUDE AND LONGITUDE COORDINATES DEFINING A RECTANGLE LOCATING THE PROPERTY 0 UDEFINING THE CENTER POINT OF A PROPERTY	14
CORNER LATITUDE LONGITUDE R LATITUDE LONGITUDE	
NW         Degrees Minutes Seconds 39 · 04 · 15 *         Degrees Minutes Seconds 77 · 21 · 05 *         Degrees Minutes Seconds o         Degrees Minutes Seconds o         Degrees Minutes Seconds o         Degrees Minutes Seconds o           NW         39 · 04 · 15 *         77 · 20 · 26 *         0	s 412 / 1
sw 39, 04, 03, 77, 21, 04,	
APPROXIMATE ACREAGE OF NOMINATED PROPERTY: 91.2 ACRES	-
STATE: CODE COUNTY DEPENJED COD	E M
STATE: CODE COUNTY: 00 NUV 10 1972 CODI	m m
STATE: CODE COUNTY: NATIONAL IN CODI	
STATE: CODE COUNTY: COD	<b>–</b>
11. FORM PREPARED BY	 
NAME AND TITLE: Nancy Miller, Historian, and Michael Bourne, Field Surveyor	n
ORGANIZATION DATE	<b>-</b>   <b>-</b>
Maryland Historical Trust Sept. 26, 1972	
2525 Riva Road	
CITY OR TOWN: STATE CODE	
Annapolis Maryland 24	
12. STATE LIAISON OFFICER CERTIFICATION NATIONAL REGISTER VERIFICATION	<u> </u>
As the designated State Liaison Officer for the Na- tional Historic Preservation Act of 1966 (Public Law 89-665), I hereby nominate this property for inclusion in the National Register and certify that it has been evaluated according to the c-iteria and procedures set forth by the National Park Service. The recommended level of significance of this nomination is: National X State Local Name Mame Title State Liaison Officer for Maryland As the designated State Liaison Officer for Maryland	
Date September 27, 1972 Date 467	

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GPO 931-894

Form 10-300a (July 1969)

## UNITED STATES DEPARTMENT OF THE INTERIOR NATIONAL PARK SERVICE

M-222

## NATIONAL REGISTER OF HISTORIC PLACES

(Continuation Sheet)

## **INVENTORY - NOMINATION FORM**

STATE Maryland county Montgomery FOR NPS USE ONLY ENTRY NUMBER APR 2 4 1975 E

(Number all entries)

Seneca Quarry

#8. SIGNIFICANCE continued

section of the Canal had been completed, the operators of the quarry used the water power from the canal to smooth, cut and polish stone blocks. A diversionary stream from the canal provided the power for the machinery used to finish the rough blocks.

In 1833, the Potomac Red Sandstone Company signed a lease with the C & O Canal Company for 1,250 inches of water at fifty cents per inch per annum. In 1893, the Seneca Stone Company paid \$833.33 for the use of water power from the canal.

By 1900, quarrying operations at the Seneca Quarry had stopped. The quality of the remaining stone had deteriorated beyond the point of use-fulness.

